Serial No.: 10/743,858

IN THE ABSTRACT:

Please replace the Abstract of the Disclosure with the following paragraph:

- - Methods and systems for fine grain bandwidth allocation are disclosed.

According to one method, input is received from a user in a standard bandwidth

denomination indicating bandwidth to be provided by a switched network element.

The bandwidth is automatically converted into a base bandwidth value and a residual

bandwidth value. The base bandwidth value is converted to a number of tokens to

be placed in a token bucket every predetermined token bucket refresh interval. The

residual bandwidth value is converted into a second number of tokens and a number

of predetermined token bucket refresh intervals over which the second number of

tokens is to be placed in the token buckets. The token buckets are then refreshed in

accordance with the base and residual bandwidth values and the token bucket

refresh intervals. The queue is serviced in accordance with available tokens in the

token buckets. - -